

HOLDINGS TECHNOLOGIES INNOVATIONS manufactures premium collets, carbide-lined guide bushings, and bar feeder collets under the brand HOLDINGS TECHNOLOGIES, leading the work-holding solutions industry.

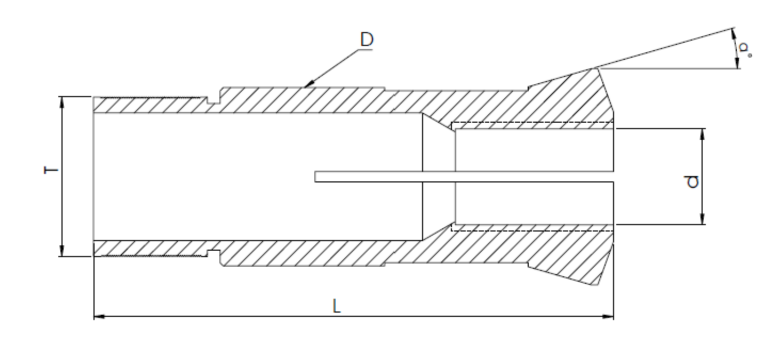


AUTOMOTIVE
AEROSPACE
DEFENSE
MEDICAL
ELECTRONICS
PUEUMATICS
HYDRAULICS
HOME APPLIANCES

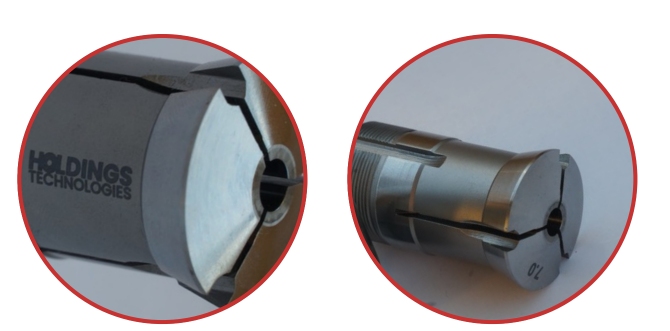
+91 8105386917 www.holdingsindia.com



Holdings Technologies Innovations Guide Bushes are precision-ground to exact sizes, guaranteeing the highest machining standards and providing exceptional performance in even the most demanding applications. Guide Bushes are available in both smooth and serrated. Round / Hexagon / Square /Profile options to meet various application needs.







Delivering precision and reliability where it matters most.

Part No.	ØD[mm]	L[mm]	T[Thread]	α[degree]	Round	Hexagon	Square
HGR/22-05	22	68	M22x1	16°	16	13	11
HGR/34-06	34	150	M32x1.50	20°	27	22	19

Note: All dimensions are provided in millimeters (mm). We continually upgrade our products, so the specifications in the catalog are for reference only. Manufacturer reserves the right to modify drawings, specifications, and dimensions without prior notice.



PRODUCT

COLLETS

Collets - Straight Face Collets - Angular Face Collets - Internal Thread Collets - External Thread Long Nose Collets - Tapered Long Nose Collets - Straight Collets - Sealed

BAR FEEDER COLLETS

Finger Collets - Internal Thread Finger Collets - External Thread Finger Collets - Pin Type Special Finger Collets - Customized

CUSTOMIZED SOLUTIONS

Draw Tubes Collet Sleeves Collet Springs Cap Nuts Carbide Bushes Toggles

GUIDE BUSHES

Drawn Type Guide Bush Reinforced Shank Type Guide Bush Traub Magic Type Special Guide Bushes - Customized

SPECIAL COLLETS

High Gripping Special Collets Multi Spindle Collets Internal Clamping Collets Rotary Transfer / Hydromat Collets Pick Up Collets Special Collets

At Holdings Technologies Innovations, we've revolutionized special collet design to enhance precision and efficiency in manufacturing.

Our latest innovations utilize advanced materials and cutting edge engineering techniques, ensuring durability and optimized performance.

Designed to enhance grip and reduce vibration, ensuring exceptional machining precision and performance.

"Furthermore, our customizable design cater to a variety of machining applications, providing tailored solutions for our clients.

